

To Let - Chapel Wood



Unit 651H, Chapel Wood, Street 5, Thorp Arch Estate, Wetherby, LS23 7FZ

Refurbished office with air conditioning, welfare facilities and parking

932 ft² (87 m²)



Josh Holmes / Max Vause - 0113 245 1447
joshholmes@cartertowler.co.uk
maxvause@cartertowler.co.uk



Chris Hilton / Tim Munns - 01937 845919
chris.hilton@wharfedalepm.co.uk
tim.munns@wharfedalepm.co.uk



Harry Fullerton / Jonny Cooper - 0113 2446440
harry.fullerton@eu.jll.com
jonny.cooper@eu.jll.com

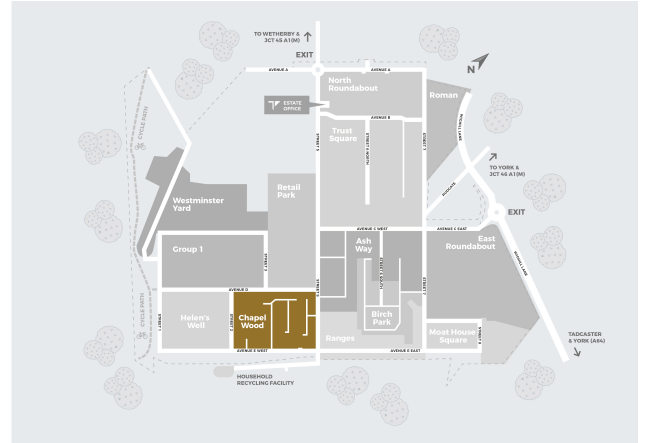
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Description

- Refurbished office
- Plastered walls, dado trunking and suspended tiled ceiling with inset lighting
- Comfort Cooling via ceiling cassette
- Power and CAT5e cabling to movable floor boxes
- Ladies and gents WC's. Kitchen facility
- Fibre connection

Location

- Well established business park in parkland setting
- Close proximity to A1(M) motorway
- A1(M) provides direct connections to the national motorway network
- Equidistant between Leeds, Harrogate and York
- On site café, health spa, MOT station, gym and children's soft play
- Onsite management and security
- Over 180 existing businesses employing approximately 2,000 people
- Population of 500,000 within 30 minute drive time



Energy Performance Certificate

Non-Domestic Building



Unit 651
 Street 5
 Thorp Arch Estate
 WETHERBY
 LS23 7FZ

Certificate Reference Number:
 9020-1958-0371-3540-1024

This certificate shows the energy rating of this building. It indicates the energy efficiency of the building fabric and the heating, ventilation, cooling and lighting systems. The rating is compared to two benchmarks for this type of building: one appropriate for new buildings and one appropriate for existing buildings. There is more advice on how to interpret this information in the guidance document *Energy Performance Certificates for the construction, sale and let of non-dwellings* available on the Government's website at www.gov.uk/government/collections/energy-performance-certificates.

Energy Performance Asset Rating

More energy efficient

A+

..... Net zero CO₂ emissions

A 0-25

B 26-50

C 51-75

◀ 55

This is how energy efficient the building is.

D 76-100

E 101-125

F 126-150

G Over 150

Less energy efficient

Technical Information

Main heating fuel:	Grid Supplied Electricity
Building environment:	Air Conditioning
Total useful floor area (m ²):	731
Assessment Level:	3
Building emission rate (kgCO ₂ /m ² per year):	92.23
Primary energy use (kWh/m ² per year):	545.56

Benchmarks

Buildings similar to this one could have ratings as follows:

41

If newly built

120

If typical of the existing stock